

Scott Joplin Stoptime Rag

To get the desired effect of "Stoptime"
the pianist should stamp the heel of one
foot heavily upon the floor, wherever the
word "Stamp" appears in the music.

Fast or slow

The musical score for Scott Joplin's "Stoptime Rag" is presented in five systems, each consisting of a grand staff (treble and bass clefs). The key signature is one sharp (F#) and the time signature is 2/4. The score includes various musical notations such as eighth notes, sixteenth notes, and triplets, along with dynamic markings like *f* and *p*. The word "stamp" is written above specific notes in the piano part, indicating where the pianist should stamp their foot. The score is divided into sections by first and second endings, marked with "1." and "2." respectively. The first system begins with a piano introduction marked *f* or *p*. The subsequent systems contain the main body of the piece, with the piano part featuring a rhythmic pattern of eighth notes and the right hand playing chords and single notes. The score concludes with a final double bar line.

stamp stamp stamp stamp stamp stamp stamp stamp

stamp stamp stamp stamp stamp stamp stamp stamp

stamp stamp stamp stamp stamp stamp stamp stamp

stamp stamp stamp stamp stamp stamp stamp stamp

stamp stamp stamp stamp stamp stamp stamp stamp

1. 2.

The first system of musical notation consists of two measures, each with a first and second ending bracketed above. The first measure contains two 'stamp' annotations, and the second measure also contains two 'stamp' annotations. The notation is in treble and bass clefs with a key signature of one flat.

1.

The second system of musical notation consists of two measures, each with a first ending bracketed above. The first measure contains two 'stamp' annotations, and the second measure also contains two 'stamp' annotations. The notation is in treble and bass clefs with a key signature of one flat.

2.

R. H.

L. H.

stamp

The third system of musical notation consists of two measures, each with a first ending bracketed above. The first measure contains two 'stamp' annotations, and the second measure also contains two 'stamp' annotations. The notation is in treble and bass clefs with a key signature of one flat. The right-hand part (R. H.) and left-hand part (L. H.) are indicated by labels above and below the staves.

R. H.

L. H.

stamp

The fourth system of musical notation consists of two measures, each with a first ending bracketed above. The first measure contains two 'stamp' annotations, and the second measure also contains two 'stamp' annotations. The notation is in treble and bass clefs with a key signature of one flat. The right-hand part (R. H.) and left-hand part (L. H.) are indicated by labels above and below the staves.

1. 2.

The fifth system of musical notation consists of two measures, each with a first and second ending bracketed above. The first measure contains two 'stamp' annotations, and the second measure also contains two 'stamp' annotations. The notation is in treble and bass clefs with a key signature of one flat.

stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp

stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp

stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp

stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp

1. stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp

2. stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp stamp

Fine